

Battle Creek Salmon and Steelhead Restoration Project

Phase 1A: Baldwin Creek Fish Barrier Weir



Before construction, photo of the planned fish barrier weir location from right bank, February 2012. The new barrier weir, which allows for a minimum release of 5 cubic feet per second in Baldwin Creek, is resorting about one mile of suitable habitat for salmon and steelhead, while protecting the upstream Darrah Springs State Trout Hatchery from infectious diseases carried by the anadromous fish.



During construction, photo of the new Baldwin Creek fish barrier weir from the right bank, August 2013. The structure is located 500 feet downstream of Asbury Diversion Dam and Pump Station.



After construction, looking upstream at the new Baldwin Creek fish barrier weir, May 2014. The barrier weir acts as a jump barrier at low flows and a velocity barrier at higher flows to prevent anadromous fish from migrating upstream.